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CURRENT DEALAL MECDADS

WATER SUPPLY OUTLOOK

FEDERAL - STATE - PRIVATE COOPERATIVE SNOW SURVEYS

for

IDAHO

UNITED STATES DEPARTMENT of AGRICULTURE...SOIL CONSERVATION SERVICE, and

IDAHO STATE RECLAMATION ENGINEER

Data included in this report were obtained by the agency named above in cooperation with the Comptroller of Water Rights of British Columbia, and Federal, State and private organizations listed on the last page of this report.

MAR. 1, 1965

UNITED STATES DEPARTMENT OF AGRICULTURE - SOIL CONSERVATION SERVICE

To Recipients of Water Supply Outlook Reports:

The climate of the cultivated and populated areas of the West is characterized by relatively dry summer months. Such precipitation as occurs falls mostly in the winter and early spring months when it is of little immediate benefit to growing crops. Most of this precipitation falls as mountain snow which stays on the ground for months, melting later to sustain streamflow during the period of greatest demand during late spring and summer. Thus, nature provides in mountain snow an imposing water storage facility.

The amount of water stored in mountain snow varies from place to place as well as from year to year and accordingly, so does the runoff of the streams. The best seasonal management of variable western water supplies results from advance estimates of the streamflow.

A snow survey consists of a series of about ten samples taken with specially designed snow sampling equipment along a permanently marked line, up to 1000 feet in length, called a snow course. The use of snow sampling equipment provides snow depth and water equivalent values for each sampling point. The average of these values is reported as the snow survey measurement for a snow course.

Snow surveys are made monthly or semi-monthly beginning in January or February and continue through the snow season until April, May or June. Currently more than 1400 western snow courses are measured each year. These measurements furnish the key data for water supply forecasts.

Streamflow forecasts are obtained by a comparison of total or maximum snow accumulation, as measured by snow water equivalent, to the subsequent spring and summer or snowmelt season runoff over a period of years. The snow water equivalent measured in selected snow courses provides most of the index to the streamflow forecast for the following season. More accurate forecasts are usually obtained when other factors such as soil moisture, base flow and spring precipitation are considered and included in the forecast procedure. Early season forecasts assume average climatic conditions through the snowmelt season.

Listed below are the Federal-State-Private Cooperative Snow Survey and Water Supply Forecast reports available for the West which contain detailed information on snow survey measurements, streamflow forecasts, reservoir storage, soil moisture and other guide data to water management and conservation decisions. Soil Conservation Service Reports may be secured from Soil Conservation Service, 511 N.W., Broadway - Room 507, Portland, Oregon 97209.

PUBLISHED BY SOIL CONSERVATION SERVICE

REPORTS	ISSUED	LOCATION	COOPERATING WITH
RIVER BASINS			
WESTERN UNITED STATES	MONTHLY (FEBMAY)	PORTLAND, OREGON	_ ALL COOPERATORS
BASIC DATA SUMMARY	OCTOBER 1	PORTLAND, OREGON	ALL COOPERATORS
STATES			
ALASKA	MONTHLY (MARMAY)	PALMER, ALASKA	ALASKA S.C.D.
AR I ZON A	SEMI-MONTHLY (JAN.15 - APR.1)	PHOENIX, ARIZONA	SALT R. VALLEY WATER USERS ASSOC ARIZ. AGR. EXP. STATION
COLORADO AND NEW MEXICO	MONTHLY (FEBMAY)	FORT COLLINS, COLORADO	COLO. STATE UNIVERSITY COLO. STATE ENGINEER N. MEX. STATE ENGINEER
IDAHO	MONTHLY (JANJUNE).	BOISE, IDAHO	IDAHO STATE RECLAMATION ENGINEER
MONTANA	_ MONTHLY (JANJUNE).	BOZEMAN, MONTANA	MONT. AGR. EXP. STATION
NEVADA	MONTHLY (JAN MAY)	RENO, NEVADA	NEVADA DEPT. OF CONSERVATION AND NATURAL RESOURCES DIVISION OF WATER RESOURCES
OR E GON	MONTHLY (JANJUNE).	PORTLAND, OREGON	OREG. STATE UNIVERSITY OREGON STATE ENGINEER
UTAH	_ MONTHLY (JAN JUNE).	SALT LAKE CITY, UTAH	UTAH STATE ENGINEER
WASHINGTON	MONTHLY (FEBJUNE)	_ SPOKANE, WASHINGTON	Wn. STATE DEPT. OF CONSERVATION
WYOMING.	MONTHLY (FEBJUNE)	CASPER, WYOMING	WYOMING STATE ENGINEER
	PUBLISHED (BY OTHER AGENCIES	
REPORTS	ISSUED		AGENCY
BRITISH COLUMBIA	MONTHLY (FEBJUNE)_	WATER RESOURC FOREST AND WATE VICTORIA, B.C.,	ES SERVICE, DEPT. OF LANDS, R RESOURCES, PARLIAMENT BLDG., CANADA
CALIFORNIA		CALIF. DEPT. OF	WATER RESOURCES, P.O. BOX 388, IF.

WATER SUPPLY OUTLOOK

FEDERAL - STATE - PRIVATE COOPERATIVE SNOW SURVEYS for IDAHO

Report prepared by

MORLAN W. NELSON

Snow Survey Supervisor

and

J. ALDEN WILSON Asst. Snow Survey Supervisor

SOIL CONSERVATION SERVICE SNOW SURVEY SECTION
P.O. BOX 38, BOISE, IDAHO 83701

Issued by

LEE T. MORGAN

STATE CONSERVATIONIST
SOIL CONSERVATION SERVICE
BOISE, IDAHO

CARL E. TAPPAN
STATE RECLAMATION ENGINEER
DEPARTMENT OF RECLAMATION
BOISE, IDAHO



WATER SUPPLY OUTLOOK for IDAHO







GENERAL SUMMARY FOR MARCH 1, 1965

The water supply forecasts for 1965 have been lowered slightly but are still for unusually high volumes of water this season. Snowfall during the month of February on practically all watersheds in Idaho was significantly below normal. On the majority of snow courses snow-water accumulation was less than half its average for the month. In view of the heavy snow pack that had developed as of February 1, this was a welcome change to water users. The overall situation, however, resulting from the unusual snow pack for 1965, has not changed significantly. The next thirty days, which will end the normal snow accumulation season, are critical because of the heavy volumes of water already in the snow pack on our watersheds.

A continuation of below normal snowfall and warm temperatures is highly desirable because additional volumes of water will not develop, and the high flow of the rivers at this time is actually reducing the amount of water which would usually come during the snow-melt period. On the other hand, with the low mountain elevation snow cover so heavy and the saturated soil beneath the snow pack, all of the watersheds are unusually sensitive to warm temperatures followed by rainfall. The density of the snow pack at high elevations is already between 38% to 42%. This condition usually does not occur until May 1.

The watersheds are primed for fast runoff if adverse weather conditions develop between now and the middle of April. A good example of the saturated condition of soils beneath the snow pack are the soil slides that

have occurred throughout the state. Just below the snow line, there are many new scars where the soil has become so saturated that it slipped down into the canyon. Once a new scar is formed, the head of the slip continues to move back slowly as the snow pack melts above it and new water comes down through the soil to this exposed cut. At the edge of the cut, the soil gives way and almost continuous soil and small rock slides occur during the high melt period each day.

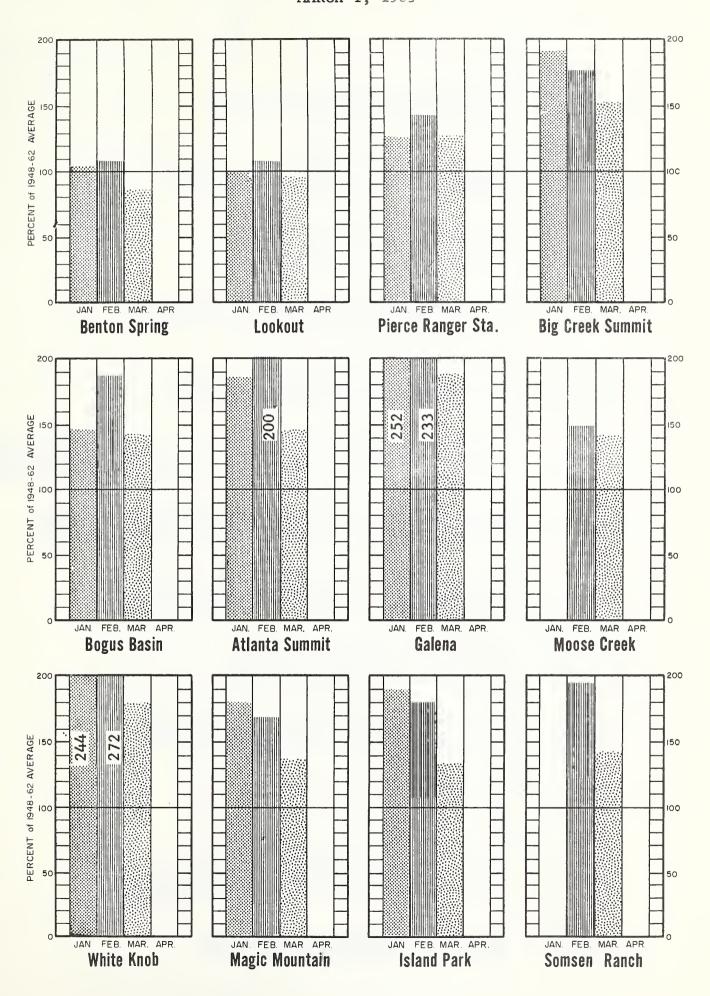
Reservoir-stored water is well above normal on all rivers or is being lowered to accommodate the high flows forecast this spring.

The Boise, Payette, Big and Little Lost, and the Big and Little Wood Rivers have a critically heavy snow pack. On all of these rivers, snow cover in the valley and foothill elevations is unusually heavy for this time of the year, as well as a similar situation at high elevations. The situation is compounded by the saturated soil beneath the snow pack and the runoff channels that have already been developed as a result of the heavy rains which occurred in December. Special measurements are planned near the middle of March to evaluate any change in the situation which may occur before the end of the snow accumulation season.

SNOW WATER DEPTHS ACCUMULATION

For Selected Snow Courses As Compared To 1948-62 15Yr. Average

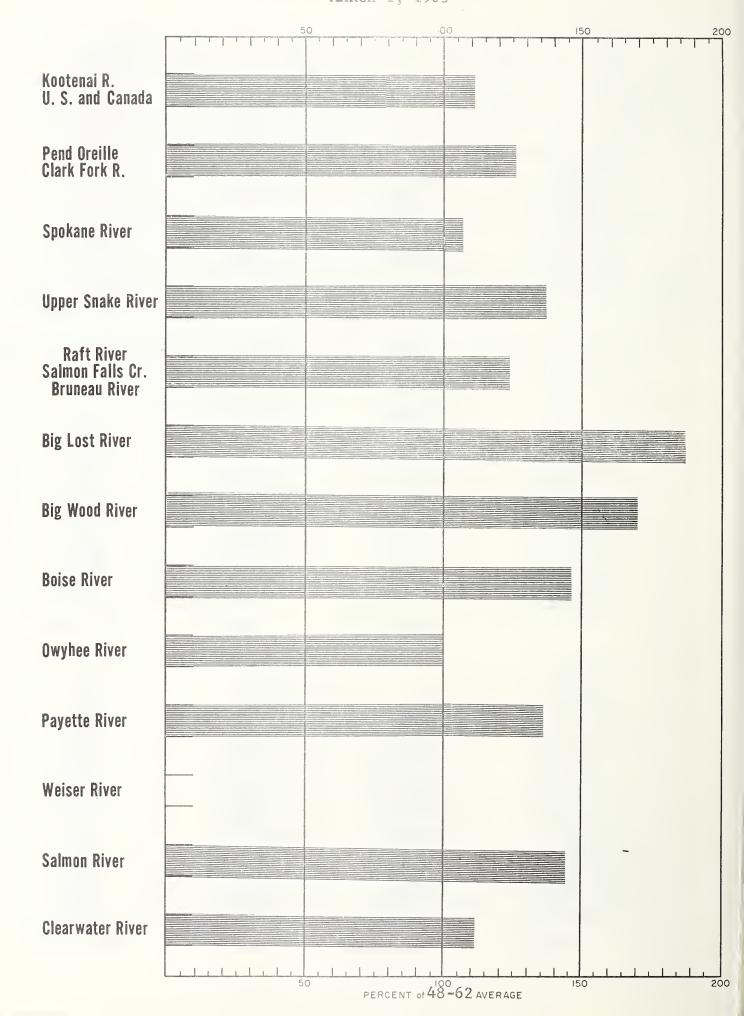
MARCH 1, 1965

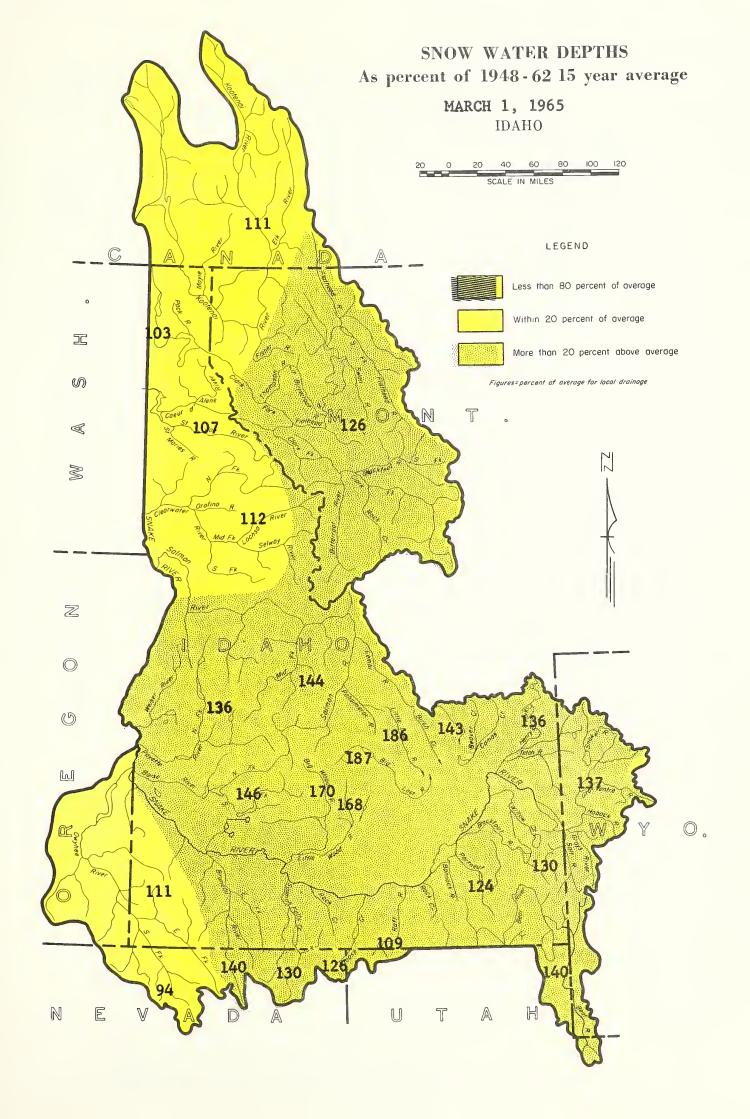


SNOW WATER DEPTHS BY DRAINAGE

Compared To The 1948-62 15 Yr. Average

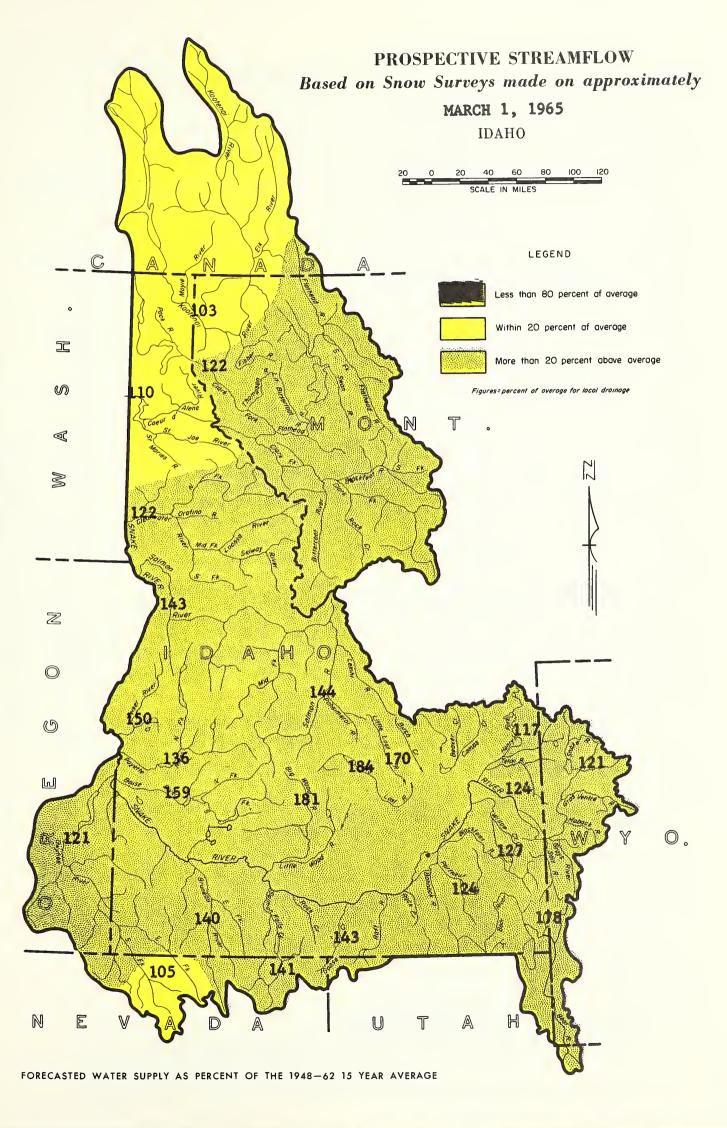
Snow Cover as of Approximately MARCH 1, 1965

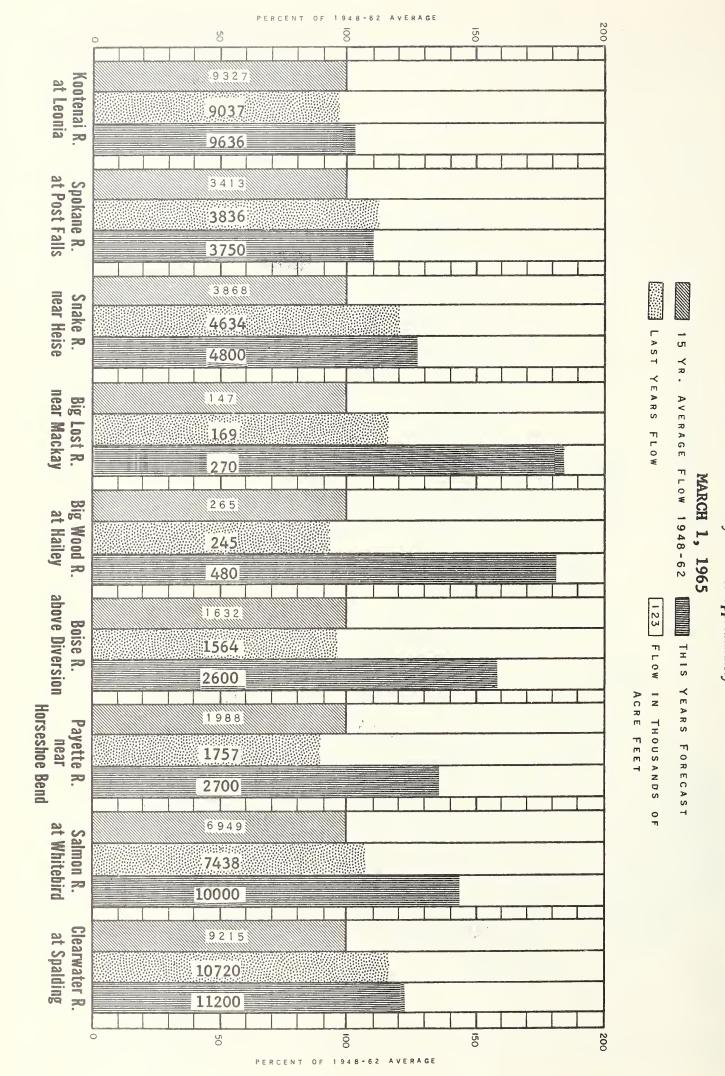




COMPARISON of SNOW COVER

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Spokane River 7-12	Spokane River 7-12 112 107	Pend Oreille-Clark Fork	47	133	126
SNAKE BASIN Upper Snake River 31 175 137	SNAKE BASIN SNAKE BASIN SNAKE BASIN	Priest River			103
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Malad River 2 172 148		Malad River	2	172	148





STREAMFLOW FORECASTS (April through September period) Based on Snow Surveys made on approximately

STREAM and/or FORECAST POINT		FORECAST THIS YEAR	FORECAST PERIOD	LAST YEAR	1948-1962 AVERAGE	THIS YEAR AS PERCENT OF AVERAGE				
	UPPE	R COLUM	BIA BASIN							
KOOTENAI RIVER										
Leonia	(at)	9636	Apr-Sep	9037	9327	103				
		8450	Apr-Jul	7842	8179	103				
PEND OREILLE RIVER		6800	Apr-Jun	6223	6601	103				
Clark Fork River										
Whitehorse Rapids	(at)	17500	Apr-Sep		14398	122				
		16000	Apr-Jul		13187	122				
		13800	Apr-Jun		11318	122				
Priest River		1000			05/	105				
Priest River $\underline{1}/$	(nr)	1000	Apr-Jul	6.0	954	105				
SPOKANE RIVER										
Post Falls 2/	(at)	3750	Apr-Sep	3836	3413	110				
_	, ,									
Coeur d'Alene River										
Cataldo	(nr)	1500	Apr-Sep		1377	109				
0		1450	Apr-Jul	-	1317	110				
St. Joe River Calder	(at)	1550	Apr-Sep		1453	107				
Carder	(ac)	1490	Apr-Jul		1383	107				
		1-170	ipi oui		1000	200				
	SNAKE RIVER BASIN									
SNAKE RIVER - MAIN STEM										
Moran 3/	(at)	1050	Apr-Sep		865	121				
Heise 4/	(nr)		Apr-Sep	4634	3868	124				
Blackfoot 5/	(nr)		Apr-Jul	4515	3976	124				
Weiser	(at)	9000	Apr-Sep	7042	6949	130				
Henry's Fork	()	715	Anw-Con	685	610	117				
Ashton <u>6</u> / Rexburg 7/	(nr) (nr)		Apr-Sep Apr-Sep	1501	1258	117				
READUIG 17	(111)	1470	Apr ocp	1301	1230	22/				
Teton River										
St. Anthony	(nr)	480	Apr-Sep	516	402	120				
Blackfoot River										
Blackfoot Reservoir Inflow		130	Apr-Sep		102	127				
VESELAGII IIIIIOM		130	whr -neh		102	14/				
Portneuf River										
Topaz	(at)	110	Mar-Sep	88	89	124				

⁽c) Assuming normal meteorological conditions. 1/Observed flow corrected for storage in Priest Lake. 2/Observed flow corrected for storage in Coeur d'Alene Lake and diversions by Spokane Valley Farms Company and Rathdrum Prairie canals. 3/Corrected for storage in Jackson Lake. 4/Corrected for storage in Jackson Lake and Palisades. 5/Corrected for storage in Jackson Lake, Palisades, Island Park, Henry's Lake, Grassy Lake and diversions between Heise and Blackfoot. 6/Corrected for storage in Henry's Lake and Island Park Reservoir. 2/Corrected for storage in Henry's Lake, Island Park, Grassy Lake and diversions between Ashton and Rezburg.

STREAM and/or FORECAST POINT		FORECAST	FORECAST PERIOD	LAST YEAR	1948-1962	THIS YEAR AS PERCENT
STREAM didyor renegativener		THIS YEAR	T CALEGRAST EMICO	EAST TEAT	AVERAGE	OF AVERAGE
Oakley Reservoir Inflow		32	Mar-Sep	34.9	22.4	143
Salmon Falls Creek	()	110	Man Can	102	70	141
San Jacinto	(nr)	110 107	Mar-Sep Mar-Jul	102 98	78 76	141
Bruneau River		107	nar our	70	70	141
Hot Springs	(nr)	300	Mar-Sep	237	215	140
Little Lost River Howe	(nr)	62	Mar-Sep	3 9	37	170
nowe	(111)	02	Mar -Sep	39	J /	170
Big Lost River						
Howell Ranch	(at)	230	Apr-Jun	128	131	176
Mackay <u>1</u> /	(nr)	270	Apr-Sep	169	147	184
Big Wood River						
Hailey 2/	(at)	480	Apr-Sep	245	26 5	181
Magic Reservoir	, ,		-			
Inflow <u>3</u> /		520	Mar-Jul	224	277	188
Little Wood River						
High Five Creek	(ab)	140	Apr-Sep	79	80	175
-						
Boise River	(~~)	1100	Anx-Son	648	756	145
Twin Springs	(nr)	1020	Apr-Sep Apr-Jul	5 97	704	145
Boise 4/	(nr)	2600	Apr-Sep	1564	1632	159
<u></u> -						
South Fork		0.50		/ 0.1	610	156
Anderson Dam <u>5</u> /	(at)	9 5 0	Apr-Sep	481	610	156
Owyhee River						
Gold Cr., Nev. 6/	(nr)	23	Apr-Jul	21	22	105
Owyhee, Nev. $\underline{6}/$	(nr)	78	Apr-Jul	78	74	105
Lake Owyhee		460	Apr-Sep	523	381 466	121 147
net inflow <u>7</u> /		685	Mar-Jul	561	400	L4 /
Payette River						
Horseshoe Bend 8/	(nr)	2700	Apr-Sep	1757	1988	136
N 17 1-						
North Fork Cascade 9/	(at)	800	Apr-Sep	40 40	5 89	136
Banks 9/	(nr)	1035	Apr-Sep	724	760	136
<u> </u>	,	98 5	Apr-Jul	688	725	136
South Fork	,	1/10		000	1026	126
Banks <u>10</u> /	(nr)	1410	Apr-Jul	832	1036	136

⁽c) Assuming normal meteorological conditions. 1/Observed flow corrected for storage in Mackay Reservoir and diversion in Sharp Ditch. 2/Combined discharge of Big Wood River and Big Wood Slough corrected for diversions. 3/Combined flow Big Wood River nr. Bellevue and Camas Creek nr. Blaine. 4/Corrected for storage in Arrowrock, Anderson Ranch and Lucky Peak. 5/Corrected for storage in Anderson Ranch Reservoir. 6/Corrected for storage in Wild Horse Reservoir. 7/From U.S.B.R. records of inflow. 8/Corrected for storage in Cascade and Deadwood Reservoirs. 9/Corrected for storage in Cascade Reservoir. 10/Corrected for storage in Deadwood Reservoir.

STREAM and/or FORECAST POINT		FORECAST THIS YEAR	FORECAST PERIOD	LAST YEAR	1948-1962 AVERAGE	THIS YEAR AS PERCENT OF AVERAGE
Weiser River						
Weiser ab. Crane						
Creek 1/		830	Mar-Sep	659	554	150
Salmon River						
Whitebird	(at)	10000	Apr-Sep	7438	6949	143
Challis	(nr)	1300	Apr-Sep		900	144
		1140	Apr-Jul	40 40	788	145
Clearwater River						
Spalding	(at)	11200	Apr-Sep	10720	9215	122
Kamiah	(/	6260	Apr-Sep	6136	5130	122
		6000	Apr-Jul	5768	4915	122
North Fork				3,00	., -5	
Ahsahka	(nr)	4160	Apr-Sep	3672	3400	122
141041114	()	3900	Apr-Jul	3402	3199	122
		GREAT BA	ASIN			
EAR RIVER						
Harer	(at)	460	Apr-Sep	-	258	178
Montpelier Creek						
Montpelier	(nr)	18	Apr-Sep		11.8	153
Cub River						
Preston	(nr)	65	Apr-Sep		49*	132

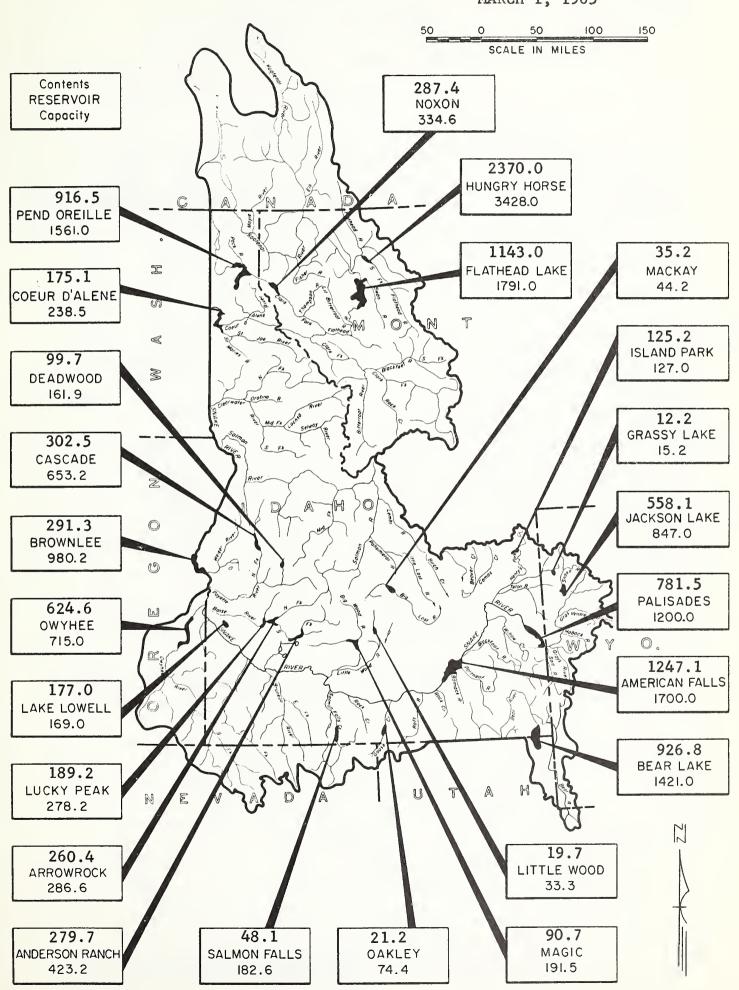
^{*}Partially estimated.

		М	EASURED (First of Mo	nth)
RESERVOIR	USABLE CAPACITY	THIS YEAR	LAST YEAR	1948-62 AVERAGE
UPPER COLUMBIA BASIN				
				- Tr
Clark Fork - Pend Oreille				
Hungry Horse	3428.0	2370.0	2297.0	2436.3*
Flathead	1791.0	1143.0	1161.0	844.6
Pend Oreille	1561.0	916.5	639.2	748.8
Noxon	334.6	287.4	285.3	~-
Spokane				
Coeur d'Alene	238.5	175.1	36.9	167.3
SNAKE BASIN			,	·
emplate the composition of the c				
Snake				-
Jackson Lake	847.0	558.1	631.1	417.2
Palisades	1200.0	781.5	912.0	· · · · · · · · · · · · · · · · · · ·
American Falls	1700.0	1247.1	1317.0	1438.9
Island Park	127.0	125.2	108.7	111.3
Grassy Lake	15.2	12.2	8.4	11.9
Brownlee	980.2	291.3	157.6	
Goose-Trapper Creeks Oakley	74.4	21.2	12.2	16.2
Salmon Falls Creek	, , , ,		12.2	10.2
Salmon Falls	182.6	48.1	31.2	22.6
Big Lost	., .	25 0	40.0	
Mackay	44.2	35.2	40.8	30.8
Big Wood Magic	191.5	90.7	111.9	102.7
Little Wood	171.3	50.7	111.9	102.7
Little Wood	30.0	19.7		8.9*
Boise	30.0	23.7		0.5
Anderson Ranch	423.2	279.7	241.8	156.1
Arrowrock	286.6	260.4	274.2	224.5
Lucky Peak	278.2	189.2	82.7	156.1*
Lake Lowell (Deer Flat)	169.0	177.0	145.6	114.7
Owyhee	103.0	1,,,,,	143.0	*****
Owyhee	715.0	624.6	303.2	817.3
Payette	, 2300	0	303.2	027.03
Cascade	653.2	302.5	302.2	211.3*
Deadwood	161.9	99.7	88.9	70.2
GREAT BASIN				
Bear				
Bear Lake	1421.0	926.8	724.0	894.3
		,2000	/2::0	05413
* Period of Record.				
Terror of Record.				

RESERVOIR STORAGE

USABLE CONTENTS (1,000 Acre Feet)

MARCH 1, 1965



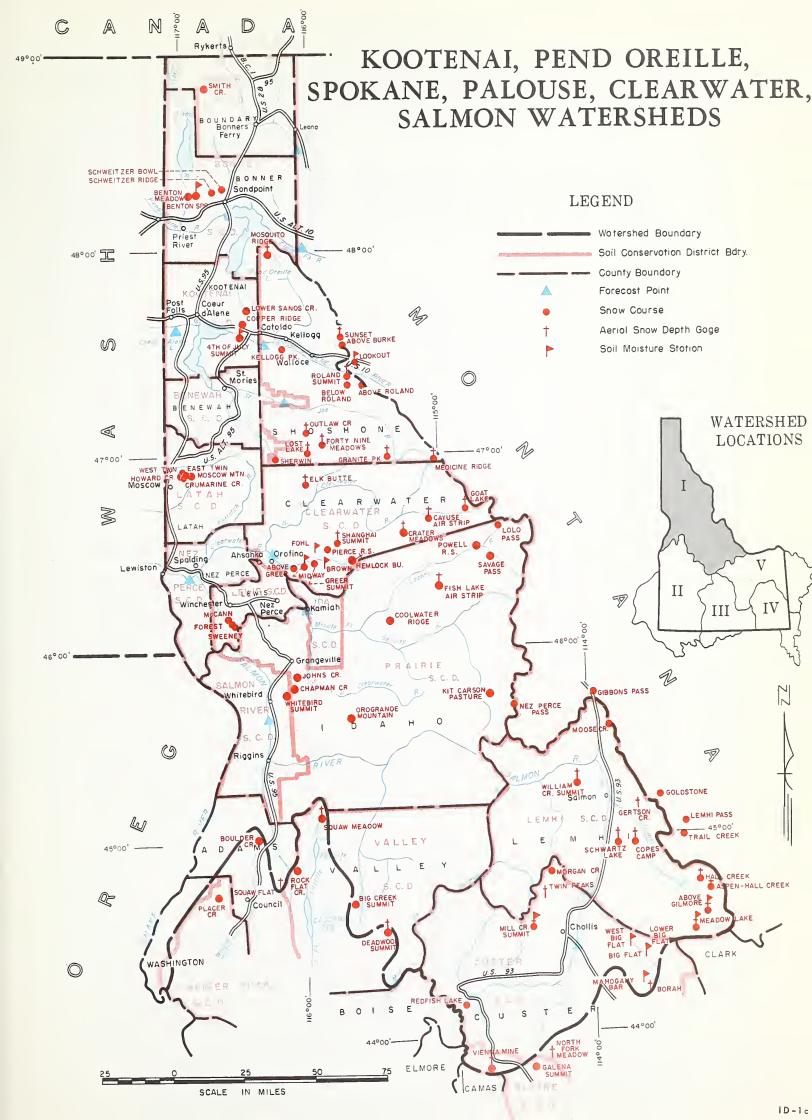
VALLEY PRECIPITATION 1/
Division Averages and Departures

In Inches

		Fall	V	Vinter
DRAINAGE		tNov. 1964	Dec. 19	64-Feb. 1965
DIVISIONS	Observed	Departure 2/	Observed	Departure 2/
Kootenai, Canada & U. S.	7.01	+0.09	11.19	+1.64
Flathead	5.41	-0.18	9.66	+3.27
Clark Fork	1.59	-1.26	5.28	+2.51
Pend Oreille-Spokane	7.26	-1.68	14.55	+2.36
Upper Snake	3.90	-0.80	10.26	+3.32
Snake River Plain	2.28	+0.29	4.29	+1.43
Salmon-Payette-Boise	3.75	-0.66	13.19	+5.76
Clearwater	6.39	-0.65	12.87	+4.47
Southeastern Oregon	2.26	+0.06	5.42	+1.90

Preliminary analysis by U. S. Weather Bureau from data furnished by Meterological Service of Canada and U. S. Weather Bureau.

^{2/} Departure from 15-year (1948-62) drainage division average.



NO. ST	ATE	NAME	SEC.	TWP.	RGE.	ELEV.	NO.	STATI	E NAME -	SEC.	TWP.	RGE.	ELEV.
			LAT.	ANO -	LONG					LAT.	ANO	LONG	
		KOOTENA! RIVER											
16A1	Ι	Smith Creek	29	64N	3W	4800	16D2 13E17A	I	Chapman Creek Copes Camp	16 36	29N 18N	2E 22E	4215 7500
		PRIEST RIVER					13D17a 13D2	I M	Gertson Creek Gibbons Pass	22 4	22N 25	23E 19W	8050 7100
- / 10					1 * *	0011	13D9	M	Gold Stone	11	85	16W	8100
16A2 16A3M	I	Benton Meadow Benton Spring	27 30	53N 58N	4W 3W	2344 4900	13E20A 16D3	I	Hall Creek Johns Creek	1 9	16N 29N	27E 2E	7560 3805
16A6	I		20	2W	58N	4500	13E1	M	Lemhi Pass	9	108	15W	7480
16A5	Ι	Schweitzer Ridge	19	2W	58N	6100	13E13m 13E10m	I	9	31 10	12N 10N	24E 23E	6500 7900
		SPOKANE RIVER					13E18A1 14E1MA		Meadow Lake Mill Creek Summit	24 8	13N 13N	26E 17E	9100 8870
15B8	I	Above Burke	11	48 N	5E	4100	13D16	I	Moose Creek	22 & 26	27N	21E	6200
15B7	I	Above Roland	35	40 N	6E	4350	14E4 14E2	I	Morgan Creek Redfish Lake	32 3	18N 9N	19E 13E	7580 6600
15B6 16B2	I		34 6 & 7	47N 50N	6E lW	3770 4800	13E16A		Schwartz Lake	34	18N	22E	8500
16B3M	I	Fourth of July Summit	6	49N	1W	3100	13E2 14E3a	M I	Trail Creek Twin Peaks	15 28	10S 15N	15W 17E	7090 9190
15B13A 16B5A	I	Granite Peak Kellogg Peak	3 19	42N 48N	8E 3E	6000 5560	14F4A 13E12m	I		32	6N 12N	14E	8900 6550
15B2M	Ĩ	Lookout	4	47N	6E	5250	16D5	I	West Big Flat Whitebird Summit	35 17	29N	23E 2E	4390
16B1 15B4A	I	Lower Sands Creek Medicine Ridge	32 24	51N 43N	lW 10E	3400 6150	14D4	I	Williams Creek Summit	34	21N	20E	7800
16A4A 15B12	I		5 19	54N 44N	2E 5E	5110 3750			CLEARWATER RIVER				
15B5A	Ι	Roland Summit	26	47 N	6E	5200	16011	I	Above Greer	14	35N	2E	1240
16C1 15B9A	I	Sherwin Sunset	28 & 33 28	42N 49N	1E 5E	3200 5600	16C14m	I	Brown	11	35N	3E	3100 3700
							1503A 1507	I	Cayuse Airstrip Coolwater Mountain	4 32	38 N 33 N	11E 8E	6200
		BIG LOST RIVER					1509A 16015A	I	Crater Meadows Elk Butte	2 6	37N 40N	9E 3E	6100 5550
14F15a	I	North Fork Meadow	20	7N	18E	8150	15C2A	I	Fish Lake Airstrip	35	35N	11E	5000
							1508m 1609	I	Fohl Forest	16 1	36N 32N	5E 3W	3450 4550
		BIG WOOD RIVER					15B3 14C9A	I	Forty-nine Meadows Goat Lake	6 4	43N 38N	5E 13E	5000 6600
14F12M	I	Galena Summit	33	7N	15E	8795	16013	I	Greer Summit	13	35N	2E	3000
							15C6A 14D3	I	Hemlock Butte Kit Carson Pasture	12 4	36N 27N	6E 16E	5500 5020
		PAYETTE RIVER					14C5 15B14A	M I	Lolo Pass Lost Lake	11 16	10N 43N	24W 4E	5230 6000
15E2M	I	0	24	15N	5E	6608	1608	I	McCann	25	33N	3W	4300
15E4A 16E1	I	Deadwood Summit Rock Flat Summit	23 1	14N 13N	7E 2E	7000 5200	16C12M 14D1	I M	Midway Nezperce Pass	14 25	35N 1S	2 E 24W	2200 6575
15D2A	Ι	Squaw Meadow	5	21N	4E	5800	15D4 15C5	I	Orogrande Mountain	24 2	27N 36N	6E 5E	7800 3171
		\\/ E C E D D \/ E D					1406	I	Pierce Ranger Station Powell Ranger Station	33	37 N	14E	4230
		WEISER RIVER					14C4 15C4A		Savage Pass Shanghai Summit	18 7	36N 37N		6600 4600
16D1		Boulder Creek	15	20N		5500	16010		Sweeney	I	32N	3W	4435
16E5a 16E2	I	Squaw Flat Placer Creek	32 15 & 16	17N 17N	2E 3W	6230 6000			PALOUSE RIVER				
		SALMON RIVER					1606	т	Crumarine Creek	24	40N	51,7	3500
13E19AM	т	Above Gilmore	13	7 211	261	8200	1603	I	East Twin	13	40N	5W	4000
13E21A	I	Aspen-Hall Pass	6	16N	28E	8110	16C5 16C2		Howard Creek Moscow Mountain	14 18	40N 40N	5W 4W	3500 4800
13E11m 13E8a	I	Big Flat Borah	25 21			7050 82 5 0	1604		West Twin	14	40N		4200
عالمدريد	_		~_		~	0~70							

LEGEND

Numbering System (example)

10J7	SNOW COURSE ONLY.
10J7P	SNOW COURSE AND PRECIPITATION GAGE.
10J7M	SNOW COURSE AND SOIL MOISTURE STATION.
10J7A	SNOW COURSE AND AERIAL MARKER.
10J7MA	SNOW COURSE, SOIL MOISTURE STATION AND AERIAL MARKER.
10J7MP	SNOW COURSE, SOIL MOISTURE STATION AND PRECIPITATION GAGE.
10J7 m	SOIL MOISTURE STATION ONLY.
10J7 a	AERIAL MARKER ONLY.
10.17 n	STORAGE PRECIPITATION GAGE ONLY.

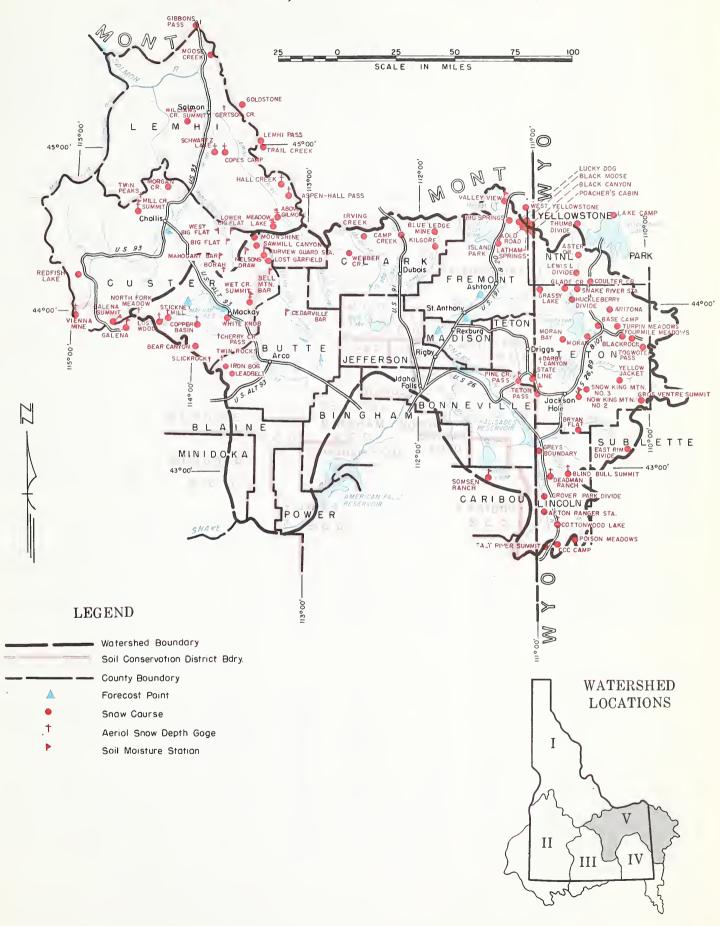
SNOW			CUF	RRENT INFOR	MATION	PAST RE	CORD
DRAINAGE BASIN and SNOW	COURSE		DATE OF	SNOW DEPTH	WATER CONTENT	WATER CONTE	
NAME	NO.	ELEVATION	SURVEY	(Inches)	(inches)	LAST YEAR	AVERAGE 6
PEND OREILLE - PRIEST	RIVER						
Benton Meadow	16A2	2344	2/26	28	10.1	7.8	6.5
Benton Spring	16A3	4900	2/26	55	17.3	19.0	20.2
Schweitzer Bowl	16A6	4500	2/26	81	29.0	29.2	***
Schweitzer Ridge	16A5	6100	2/26	114	43.5	41.2	
SPOKANE RIVER							
Connor Pidoo	16B2	4800	3/2	85	34.1	32.1	27.8
Copper Ridge			•				
Fourth of July Smt.	16B3	3100	2/25	32	9.6	13.1	11.0*
Granite Peak	15B13	6000	2/23	123	47.6	34.5	
Kellogg Peak (A)	16B5	5560	2/25	90	31.0	30.3	30.8*
Lookout	15B2	5250	2/25	97	33.5	31.7	34.8*
Lower Sands Creek	16B1	3400	3/2	63	22.2	22.8	19.1*
Medicine Ridge	15B4	6150	2/24	129	50.3	35.1	₩ =
Mosquito Ridge (A)	16A4	5110	2/25	117	44.7	38.1	
Outlaw Creek	15B12	3750	2/23	52	16.4	14.4	-
Roland Summit (A)	15B5	5200	2/25	104	35.9	34.2	38.4*
Sherwin	16C1	3200	2/28	49	17.2	18.4	
Sunset (A)	15B9	5600	2/25	118	40.7	37.0	31.2*
CLEARWATER RIVER							
Above Greer	16C11	1240	3/1	0	0.0	0.0	SSM 900
Buck Meadows	15D5	5600	3/1	88	31.7	en en	** **
Cayuse Airstrip	15C3	3700	2/23	43	14.6	13.4	11.9*
Coolwater Mountain	15C7	6200	3/1		33.4**		
Crater Meadows	15C9	6100	2/23	122	47.8	37.5	
Elk Butte	16C15	5550	2/23	111	42.5	38.5	
Fish Lake Airstrip	15C2	5000	2/24	115	44.0	35.4	39.9*
Forest	16C9	4550	2/25	27	7.7	7.1	7.8*
Forty-nine Meadows	15B3	5000	2/23		32.3	30.3	32.1*
Goat Lake	14C9	6600	2/24	127	53.1	38.1	
Granite Peak	15B13	6000	2/23	123	47.6	34.5	40 40
Greer Summit	16C13	3000	3/1	0	0.0	0.0	
Hemlock Butte	15C6	5500	2/23	143	55.4	47.4	
Lolo Pass	14C5	5230	2/25	94	34.0	28.4	32.2*
Lost Lake	15B14		2/23		57.2	50.1	JZ • Z ··
McCann	16C8	4300	2/25	24	6.3	6.0	7.8*
Medicine Ridge	15B4	6150	2/23	129	50.3	35.1	7.0"
	16C12	2200	3/1	0	0.0	0.0	
Midway Mountain Meadows	15D6	6300	3/1	93	30.4		==
Nez Perce Pass	14D1	6575	2/23	69	20.8	16.0	14.8*
		7800	3/1		49.5**		## O ^
Orogrande Mountain	15D4 15C5	3171	2/24	43	14.3	13.2	11.2*
Pierce Rgr. Sta.				43 46	16.8	15.2	14.1*
Powell Rgr. Sta.	14C6	4230 6600	2/25 2/26	80	29.4	22.4	25.0*
Savage Pass	14C4			82	30.4	26.3	25.0^
Shanghai Summit	15C4	4600 4435	2/24	25	7.4	5.8	
Sweeney	16C10	4433	2/25	23	/ • 4	J.0	

APPENDIX

⁽b) 1948-62, 15 year period. * Not located directly on this drainage. * Estimated 1948-62, 15 year Average. (A) Aerial observation: Water content estimated. **From radioactive snow gage measurements.

SNOW			CU	RRENT INFOR	MATION	PAST RE	CORD
DRAINAGE BASIN and SNOW			DATE OF SURVEY	SNOW DEPTH	WATER CONTENT	WATER CONTE	
NAME	NO.	ELEVATION	SURVET	(inches)	(inches)	LAST YEAR	AVERAGE D
PALOUSE RIVER							
Crumarine Creek	16 C6	3500	2/27	27	10.4	11.2	7.09
East Twin	16C3	4000	2/27	41	16.5	19.5	12.4
Howard Creek	16C5	3500	2/27	16	5.9	10.2	2.8
Moscow Mountain	16C2	4800	2/27	54	18.3	20.2	17.7
West Twin	16 C4	4200	2/27	33	11.6	14.0	11.3
LOWER SALMON RIVER							
Big Creek Summit	15E2	6600	3/1	126	47.7	24.0	31.4
#Boulder Creek	16D1	5500	2/25	89	33.9	17.0	
Chapman Creek	16D2	4215	2/26	17	5.8	5.0	2.6
#Deadwood Summit	15E4	7000	2/25	146	58.0	30.8	40.0%
Johns Creek	16D3	3805	2/26	3	1.0	2.5	2.69
#Rock Flat Summit	16E1	5200	2/25	70	22.5	13.5	16.8
#Squaw Flat (A)	16E5	6230	2/24	77	28.6	20.3	
#Squaw Meadows (A)	15D2	5800	2/24	115	43.6	24.8	35.0%
Whitebird Summit	16D5	4390	2/26	29	9.6	7.8	6.1*
UPPER SALMON RIVER							
Borah (A)	13E8	8250	3/3	27	7.4	5.8	400 Geo
#Galena Summit	14F12	8795	2/26	94	35.6	17.2	19.7*
Gibbons Pass	13D2	7100	2/25	80	27.5	18.8	21.0
Mill Creek Summit	14E1	8870	2/28	89	34.6	16.0	
Moose Creek	13D16	6200	2/25	65	21.0	16.2	14.9
Morgan Creek Summit	14E4	7580	2/27	65	24.2	10.2	
Redfish Lake	14E2	6600	3/4	49	16.3	8.3	
Twin Peaks (A)	14E3	10300	3/3	99	38.5	18.8	
Vienna Mine (A)	14F4	8900	2/25	113	42.8	19.7	30.1*
Williams Creek Summit	14D4	7800	2/24	58	19.1	9.6	11.5*
Lemhi River							
Above Gilmore	13E19	8200	3/2	46	14.8	7.2	
Aspen-Hall Pass	13E21	8110	3/2	45	13.1	6.0	
Copes Camp	13E17	7500	3/1	38	9.8	5.2	
Gertson Creek (A)	13D17	8050	3/3	42	12.2	8.0	
Hall Creek	13E20	7560	3/2	26	6.5	3.6	-
Meadow Lake	13E18	9100	3/2	78	31.1	14.5	
Schwartz Lake	13E16	8500	3/1	53	17.5		

UPPER SNAKE, HENRY'S FORK, TETON, CAMAS - BEAVER CREEK, LITTLE LOST, BIG LOST, UPPER SALMON WATERSHEDS



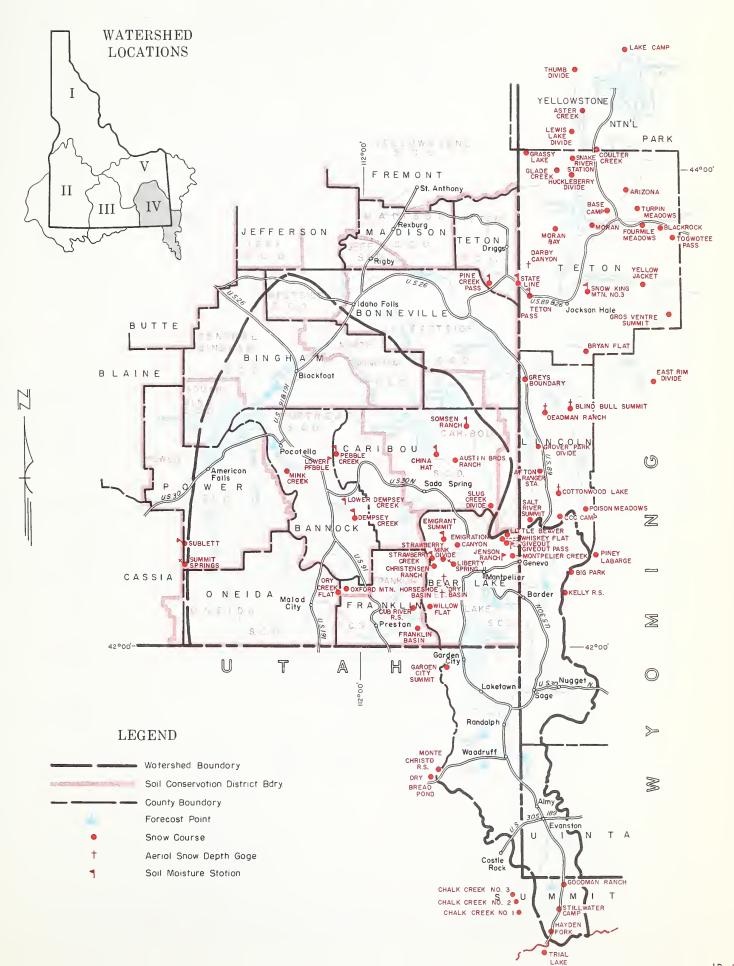
NO.	STATE	NAME	SEC.	TWP.	RGE.	ELEV.	NO.	STATE	NAME -	SEC.	TWP. RGE. ELEV.
		SNAKE RIVER - WY			LONG.				DIC LOST DIVED		and Long.
3.007	1 177				22011	(000	3.000	-	BIG. LOST RIVER	0/	#W 027 0/00
10G4 10F1	WY	Afton Ranger Station Arizona	30	32N 46N	118W	6200 6850	13F3 13F13a	I	Bear Canyon Cherry Creek Pass	26 7	5N 21E 8600 5N 23E 8900
10E8 10F2	WY WY	Aster Creek Base Camp	44 ⁰ 17 ¹	46N	110 ⁰ 38' 113W	7700 6900	13F2A 13F11	I I	Copper Basin Iron Bog	24 23	6N 21E 8000 4N 22E 7650
10F7	WY	Blackrock	4	44N	111W	8600	13F12	I	Leadbelt	34	4N 23E 6800
10G2A	WY	Blind Bull	6 9	34N	115W	8750 6250	14F3A 14F15a	I I	Lost Wood Divide North Fork Meadow	19 20	6N 19E 8750
10F14 10E3	WY WY	Bryan Flat Canyon	440441	JOIN	115W 110030'		13F14a	Ī	Slickrock	17	7N 18E 8150 4N 22E 8640
10G7	WY	CCC Camp	9	29N	118W	7500	14F2A	I	Stickney Mill	9	6N 19E 7500
10G5A 10E10	WY WY	Cottonwood Lake Coulter Creek	25 44 ⁰ 09 1	31N	118W 110033'	7500 7600	13F15a 13F1	I	Twin Rocks White Knob	22 25	4N 22E 8100 7N 23E 7700
loglA	MX	Deadman Ranch	26	34N	116W	6534	1,711	1	WILL DE WILDD	~)	(N 2)E 1100
10F17	WY	East Rim Divide	32	37N	111W	7950			BIG WOOD RIVER		
10F6 10E13	WY	Four Mile Meadows Glade Creek	35 12	45N 48N	112W 116W	7770 7200	14F1M	I	Galena	3	6N 15E 7300
10F18	WY	Greys Boundary	33	37N	118W	5800	14F12M	Ī	Galena Summit	33	7N 15E 8795
10F19	WY	Gros Ventre Summit	36	40N	111W	8750					
10G3 10E14	WY WY	Grover Park Divide Huckleberry Divide	27 32	33N 	118W 115W	7500 7300			SALMON RIVER		
10E4	WY	Lake Camp	440341	24011	110024		13E19AM	I	Above Gilmore	13	13N 26E 8200
10E9	WY	Lewis Lake Divide	440131		1100401		13E21A	I	Aspen-Hall Pass	6	16N 28E 8110
10F4 10F3	WY WY	Moran Moran Bay	8 & 17 14	45N 45N	114W 116W	6800 6800	13E11m 13E8a	I	Big Flat Borah	2 5 2 1	11N 23E 7050
10E2	WY	Norris Basin	440441	47.1	1100421		13E17A	I	Copes Camp	36	10N 23E 8250 18N 22E 7500
10G6	WY	Poison Meadows	29		116W	8500	13D17a	I	Gertson Creek	22	22N 23E 8050
10G8 10El2	WY WY	Salt River Summit Snake River Station	32 9	29N 48N	118W 115W	7900 6780	13D2 13D9	M	Gibbons Pass	4	2S 19W 7100
10F20	WY	Snow King Mountain #3	4	40N	117W	7600	13E20A	M I	Gold Stone Hall Creek	11 1	8S 16W 8100 16N 27E 7560
10E5	WY	Sylvan Pass	12	52N	110W	7100	13E1	M	Lemhi Pass	9	10S 15W 7480
10E7 10F9	WY WY	Thumb Divide Togwotee Pass	44°22 1 29	44N	110°35' 110W	7900 9600	13E13m	I I	Lower Big Flat	31	12N 24E 6500
10F5	WY	Turpin Meadows	14	45N	112W	6930	13E10m 13E18AM		Mahogany Bar Meadow Lake	10 24	10N 23E 7900 13N 26E 9100
10F10	WY	Yellowjacket	33	42N	112W	7675	14ElMA	I	Mill Creek Summit	8	13N 17E 8870
		HENRYS FORK RIVE	: p				13D16 14E4	I I	Moose Creek Morgan Creek	22 & 26 32	27N 21E 6200 18N 19E 7580
		TILIAKI SI OKK KIVI	- K				14E2	Ī	Redfish Lake	3	9N 13E 6600
11E9	I	Big Springs	34	14N	44E	6500	13E16A	I	Schwartz Lake	34	18N 22E 8500
11E18 11E19	I	Black Canyon Black Moose	11 33	13N 14N	45E 45E	7850 8 1 25	13E2 14E3a	M I	Trail Creek Twin Peaks	15 28	10S 15W 7090 15N 17E 9190
10E15	WY	Grassy Lake	6	48N	117W	7230	14F4A	Ī	Vienna Mine	32	6N 14E 8900
11ELOM	I	Island Park	29	13N	43E	6315	13E12m	I	West Big Flat	35	12N 23E 6550
11E16 11E14	I	Latham Springs Lucky Dog	9 2	13N 13N	45E 45E	7650 6930	14D4	Ι	Williams Creek Summit	34	21N 20E 7800
11E15	Ī	Old Road	12	13N	44E	7250					
11E17	I	Poacher's Cabin	11	13N	45E	8000					
11E8M 11E7	I M	Valley View West Yellowstone	7 34	15N 13S	44E 5E	6500 6700					
			,		7-						
		TETON RIVER							LEGEND		
10F21a 11F2M	WY I	Darby Canyon Pine Creek Pass	28 24		118W 44E	8250 6750				,	,
11F1M	Ī	State Line	32	3N	46E	6400			Numbering System	(example	:)
10F13M	WY	Teton Pass	24	41N	118W	8500	10J7	SNO	W COURSE ONLY.		
		CAMAS - BEAVER C	REEK				10J7P	SNO	W COURSE AND PRECIPITAT	ION GAGE.	
11E11	I	Blue Ledge Mine	27	1311	33E	6700	10J7M	SNO	W COURSE AND SOIL MOIST	URE STATIO	Ν.
12E3	Ī	Camp Creek	21		36E	6800	10J7A	SNO	W COURSE AND AERIAL MAR	KER.	
11E12	I	Kilgore	6	12N	39E	6200	10J7MA	SNO	w COURSE, SO!L MOISTURE	STATION A	ND AERIAL MARKER.
		MEDICINE LODGE	CREEK				10J7MP	SNO	w COURSE, SOIL MOISTURE	STATION A	ND PRECIPITATION GAGE.
7.07	_			3.03-	0.05	5005	10J7 m	S 0 I	L MOISTURE STATION ONLY		
12E4 12E5	I	Irving Creek Webber Creek	8 23		33E 32E	7035 6700	10J7 a	AER	IAL MARKER ONLY.		
		LITTLE LOST RIVER					10J7 p	STO	RAGE PRECIPITATION GAGE	ONLY.	
13F16m	I	Cedarville Bar	31	7 N	28E	5400					
13E5M	Ī	Fairview Guard Station	27	12N	26E	6750					
13E15m	I	Bell Mtn. Bar	36		26E	6640					
13E3 13E6	I	Lost-Garfield Moonshine	3 31		26E 26E	6600 7450					
13E14m	I	Nielson's Draw	26	llN	25E	6400					
13E4 13E7MA	I	Sawmill Canyon	17		26E	6900					
エノいハバム	I	Wet Creek Summit	15	OIN	25E	8175					

SNOW		CUF	RENT INFOR	PAST RECORD			
DRAINAGE BASIN and SNOW COURSE			DATE OF	SNOW DEPTH	WATER CONTENT	WATER CONT	
NAME	NO.	ELEVATION	SURVEY	(Inches)	(inches)	LAST YEAR	AVERAGE 0
MEDICINE LODGE - CAMAS	- BEAV	ER CREI	EKS				
Camp Creek	12E3	6800	2/26	40	13.1	5.7	8.7
Irving Creek	12E4	7035	2/24	27	7.2	4.2	
Kilgore	11E12	6200	2/26	35	11.9	6.9	8.8
Webber Creek	12E5	6700	2/26	30	9.6	3.1	
HENRY'S FORK RIVER							
Big Springs	11E9	6500	2/24	69	24.6	14.9	19.6
Black Canyon	11E18	7850	2/25	101	42.0		
Black Moose	11E19	8125	2/25	119	50.2		
Grassy Lake	10E15	7230	2/25	102	38.5	24.4	30.8*
Island Park	11E10	6315	2/24	60	20.4	11.1	15.3
Latham Springs	11E16	7650	2/25	101	41.4	23.0	
Lucky Dog	11E14	6900	2/25	82	29.2	15.6	
Old Road	11E15	7250	2/25	90	34.4	20.2	
Poacher's Cabin	11E17	8000	2/25	91	36.1	25.7	12.0
Valley View	11E8	6500	2/24	64	24.0	14.8	13.2
Teton River							
Darby Canyon (A)	10F21	8250	2/24	62	23.9	17.8	
Pine Creek Pass	11F2	6750	2/24	60	20.3	13.3	
State Line	11F1	6400	2/24	51	16.1	12.2	13.3
Teton Pass	10F13	8500	2/24	100	38.6	21.7	30.1*
LITTLE LOST RIVER							
Fairview Guard Sta.	13E5	5850	2/26	22	6.0	5.8	4.6*
Lost-Garfield	13 E3	5700	2/26	22	5.5	3.8	3.9*
Moonshine	13 E6	7250	2/26	52	18.4		10.2*
Sawmill Canyon	13E4	6000	2/26	41	13.6	6.5	8.1*
Wet Creek Summit	13E7	8175	2/27	60	23.8	8.9	9.4*
BIG LOST RIVER							
Bear Canyon	13F3	8600	2/26	72	27.5	12.3	15.1*
Cherry Creek Pass (A)	13F13		2/26	11	3.5	1.2	***
Copper Basin	13F2	8000	2/26	47	18.2	6.7	7.7
Leadbelt	13F12		2/24	46	16.2	6.4	20 04
Lost-Wood Divide (A)	14F3	8750	2/26	90	34.1	16.0	20.8*
North Fork Meadow (A)	14F15		2/26	54	20.9	8.5	
Slickrock (A)	13F14		2/26	86 46	32.9	11.1 5.8	7.6
Stickney Mill	14F2	7500	2/26	46 40	16.3 12.6	8.1	7.0*
White Knob	13F1	7700	2/23	40	12.0	0.1	,

SNOW		(CUF	RRENT INFOR	MATION	PAST R	ECORD
DRAINAGE BASIN and SNOW	COURSE		DATE OF	SNOW DEPTH	WATER	WATER CONT	ENT (Inches)
NAME	NO.	ELEVATION	SURVEY	(Inches)	CONTENT (Inches)	LAST YEAR	AVERAGE 6
WILLOW - SAND CREEKS Birch Creek		6800	2/26	31	10.9		
Bone *		6200	2/25	28	8.8		
Sheep Mountain		6600	2/25	44	14.2		
Sheep Mountain Taylor Mountain		6600 6500	2/25 3/2	44 28	14.2		

UPPER SNAKE, BLACKFOOT, PORTNEUF, BEAR, MALAD WATERSHEDS





NO.	STAT	E NAME	SEC.	TWP. OR.	RGE.	ELEV.	NO.	STAT	E NAME	SEC.	TWP. OR - AND	RGE.	ELEV.
		SNAKE RIVER - WYO	MING						PORTNEUF RIVER				
10G4 10F1 10E8 10F2 10F7 10G2A 10F14 10E3	WY WY WY WY WY WY WY	Afton Ranger Station Arizona Aster Creek Base Camp Blackrock Blind Bull Bryan Flat Canyon	30 3 44°17' 20 4 6 9 44°44'		111W 115W	6900 8600 8750 6250	12G5M 12G7m 12G6m 12G1 12G2M	I I I I	Dempsey Creek Lower Dempsey Lower Pebble Mink Creek Pebble Creek BEAR RIVER	17 5 7 33 34	10S 10S 8S 7S 7S	38E 38E 38E 34E 37E	6280 5210 5800 6300 6550
10G7 10G5A 10E10 10G1A 10F17 10F6 10E13 10F19 10G3 10E14 10E4 10E9 10F4 10F3 10E2 10G6 10G8 10E12 10F20 10E5 10E7	WY WY WY WY	Canyon CCC Camp Cottonwood Lake Coulter Creek Deadman Ranch East Rim Divide Four Mile Meadows Glade Creek Greys Boundary Gros Ventre Summit Grover Park Divide Huckleberry Divide Lake Camp Lewis Lake Divide Moran Moran Bay Norris Basin Poison Meadows Salt River Summit Snake River Station Snow King Mountain #3 Sylvan Pass Thumb Divide Togwotee Pass	25 44°09' 26 32 35 12 33 36 27 32 44°34' 44°13' 8 & 17 14 44°44' 29 412 29	31N 34N 37N 45N 48N 37N 40N 33N 48N 45N 45N 45N 45N 45N 45N 45N 45	118W 118W 110°33' 116W 111W 112W 116W 118W 111W 115W 115W 110°24'	7500 7500 7600 6534 7950 7770 7200 5800 8750 7500 7300 7850 6800 6800 6800 7900 6780 7600 7600 7100	10G11 11G11 11G12 11G14a 11H13MF 11G6M 11G7 11G8M 11H7P 10J6 10J7 11G15a 11G13A 11H12P 10G10 10J17P 11G10 11G9M 11G4P	A T T T T T T T T T T T T T T T T T T T	Big Park Christensen Ranch Cub River Ranger Station Dry Basin Dry Bread Pond Emigrant Summit Emigration Canyon (mouth) Franklin Basin Garden City Summit Goodman Ranch Hayden Fork Horseshoe Basin Kelly Ranger Station Liberty Spring Monte Cristo R. S. Piney LaBarge x Stillwater Camp Strawberry Mink Divide Strawberry Creek Willow Flat MALAD RIVER	7 27 5 30 19 21 24 1 35 19 1 31 31 7 3 19 32 14 9 2	27N 13S 15S 13S 8N 12S 12S 14N 1S 26N 29N 29N 2N 13S 13S 13S	117W 41E 42E 42E 42E 42E 42E 41E 42E 10E 9E 42E 118W 42E 4E 114W 10E 41E 41E 41E	8700 5600 5400 7900 8230 7350 6500 8000 7600 7900 9300 8200 8600 8960 8820 8550 6800 5800 6100
10F5 10F10	WY	Turpin Meadows Yellowjacket	14 33	45N	112W 112W	6930 7675	12G4 12G3	I	Dry Creek Flat Oxford Mountain	31 32	13S 13S	37E 37E	6350 6800
		TETON RIVER							MONTPELIER CREEK				
10F21a 11F2M 11F1M 10F13M	I	Darby Canyon Pine Creek Pass State Line Teton Pass BLACKFOOT RIVER	28 24 32 24	43N 3N 3N 41N	118W 44E 46E 118W	8250 6750 6400 8500	11G16 11G17m 11G19m 11G20 11G18 11G21	I I I I	Giveout Giveout Pass Jenson Ranch Little Beaver Montpelier Creek Whiskey Flat	35 2 15 26 22 26	11S 12S 12S 11S 12S 11S	45E 45E 45E 45E 45E 45E	6840 7025 6580 6970 6570 6985
11G3 11G2M 11G5 11G1M	I I I	Austin Brothers Ranch China Hat Slug Creek Divide Somsen Ranch	28 17 15 25	78 78 108 58	43E 42E 44E 43E	6450 6300 7225 7000							

LEGEND

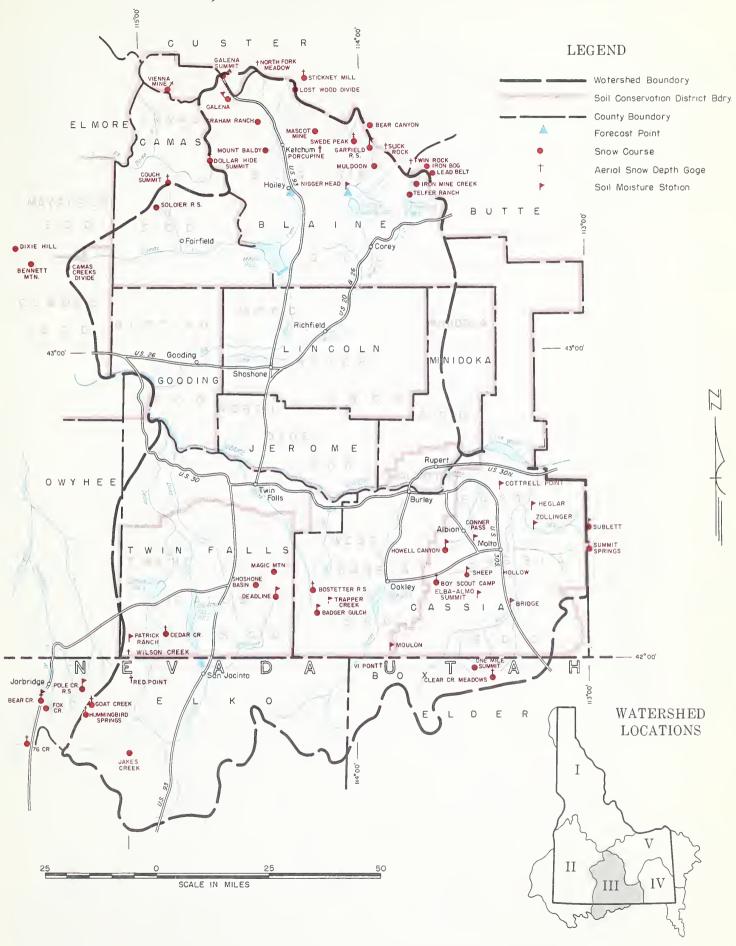
Numbering System (example)

10J7	OW COURSE ONLY.
10J7P	OW COURSE AND PRECIPITATION GAGE.
10J7M	OW COURSE AND SOIL MOISTURE STATION.
10J7A	OW COURSE AND AERIAL MARKER.
10J7MA	OW COURSE, SOIL MOISTURE STATION AND AERIAL MARKER.
10J7MP	OW COURSE, SOIL MOISTURE STATION AND PRECIPITATION GAGE
10J7 m	IL MOISTURE STATION ONLY.
10J7 a	RIAL MARKER ONLY.
10J7 p	ORAGE PRECIPITATION GAGE ONLY.

SNOW			CUI	RRENT INFOR	MATION	PAST F	RECORD
DRAINAGE BASIN and SNOW	COURSE		DATE OF	SNOW DEPTH	WATER CONTENT		TENT (Inches)
NAME	NO.	ELEVATION	SURVEY	(Inches)	(Inches)	LAST YEAR	AVERAGE 6
BLACKFOOT RIVER							
Austin Bros. Ranch	11G3	6450	2/24	33	10.0	7.3	7.3*
China Hat	11G2	6300	2/24	20	6.3	5.8	6.3*
Slug Creek Divide	11G5	7225	2/23	59	20.2	12.0	00 es
Somsen Ranch	11G1	7000	2/24	49	15.5	9.6	10.9*
PORTNEUF RIVER							
Dempsey Creek	12G5	6280	2/25	37	13.7	8.5	10.2*
Mink Creek	12G1	6300	2/24	45	15.9	12.9	14.6
Pebble Creek	12G2	6550	2/25	46	17.4	10.8	13.2
BEAR RIVER							
Emigrant Summit	11G6	7350	2/23	82	31.2	15.4	
Emigration Canyon	11G7	6500	2/23	37	13.4	7.2	
Montpelier Creek							
Giveout	11G16	6840	2/24	49	16.0	9.1	
Little Beaver	11G20	6970	2/24	56	20.0	13.6	-
Montpelier Creek	11G18	6570	2/24	35	10.2	6.1	-
Whiskey Flat	11G21	6985	2/24	39	12.3	7.5	
Mink Creek							
Christensen Ranch	1 1 G11	5600	2/25	28	8.4	7.1	9.0*
Dry Basin (A)	11G14	7900	D	elayed		18.4	
Horseshoe Basin (A)	11G15	8000	D	elayed		15.4	80 es
	11G13	8600	2/26	116	48.3		
Strawberry Creek	11G9	5800	2/26	37			11.1*
Strawberry Mink Divide	11G10	6800	2/26	68	28.4	14.4	19.3*
Cub River							
Cub River R. S.	11G12	5400	2/25	26	8.6		
Willow Flat	11G4	6100	2/25	47	17.1	12.6	14.3*
MALAD RIVER							
Dry Creek Flat	12G4				9.4		
Oxford Mountain	12G3	6800	2/26	3 8	13.7	6.4	8.7*

SNOW			CUF	RRENT INFORM	MATION	PAST RECO	ORD
DRAINAGE BASIN and SNOW	COURSE		DATE OF	SNOW DEPTH	WATER CONTENT	WATER CONTEN	
NAME	NO.	ELEVATION	SURVEY	(Inches)	(inches)	LAST YEAR AV	ERAGE 6
BIG WOOD RIVER							
Camas Creeks Div. (A)	15F9	5720	2/24	25	9.2	10.7	600 1700
#Couch Summit	14F10	6950		Delayed	1		16.8
Dollarhide Summit (A)	14F8	8620	2/25	95	36.3	17.4	23.3*
Galena	14F1	7500	2/26	80	31.8	14.0	16.9*
Galena Summit	14F12	8795	2/26	94	35.6	17.2	19.7*
Graham Ranch	14F5	6200	2/25	58	21.4	10.4	11.9
#Lost-Wood Divide (A)	14F3	8750	2/26	90	34.1		20.8*
Mascot Mine	14F7	7900	2/24	61	22.6	9.5	12.6*
Mount Baldy	14F9	9000	2/25	82	32.5		17.8*
Soldier Rgr. Sta.	14F11	6100	2/26	39	14.2		11.6
#Couch Summit	14F10	6950	3/5	68	24.8	400 400	16.8
Little Wood River -	Fish Cr	eek					
Garfield Rgr. Sta.	13F4	6554	2/23	47	16.8	6.6	10.3*
Iron Mine Creek	13F10	6370	2/22	46	16.4		9.3*
Muldoon	13F5	6300	2/23	37	12.2		8.0*
Porcupine (A)	14F14	8350	2/26	73	27.2		40 00
Swede Peak	13F9	7500	2/23	71	26.4		14.8*
Telfer Ranch	13F6	6000	2/22	38	12.6	5.4	7.9*
RAFT RIVER							
	10.00	7600	0/06		15 (10.5	
Boy Scout Camp	13G2	7600	2/26	44	15.6		talk up
Clear Creek Meadows	13H2	9050	2/24	66	23.0		22 24
Howell Canyon	13G1	8000	2/26	55	20.7		23.3*
One Mile Summit	13H1	7330	2/24 2/26	30 14	9.3 4.8		
Sheep Hollow	13G5	6200	2/24	38	11.7		10.3
Sublett	13G3	6000 8500		34	10.6		10.5
Summit Springs	13G4	0300	2/24	34	10.0	9.0	
GOOSE CREEK							
Badger Gulch	14G3	6660	2/25		13.1		11.5*
Bostetter Rgr. Sta.	14G1	7500			23.9		17.9
Vi Pont	13H3	7670	2/24	45	15.5	9.0	alle alle
SALMON FALLS CREEK							
#Bear Creek	15H1	7800	2/25	70	24.5	12.8	16.6*
Cedar Creek	14G5	7000	2/25		9.2		10.3*
Deadline	14G4	6900			26.7		19.9*
#Fox Creek	15H2	6800		37	11.8		9.4*
Goat Creek	15H13	8800	2/25		22.0		15.9*
#Hummingbird Springs	15H15	8945	2/25	74	25.4		18.4*
Magic Mountain	14G2	6700			22.5	16.4	16.3
#Pole Creek R. S.	15H14			64	22.7	16.5	15.7*
Red Point	15H18	7940		34	10.0		900 NA
Shoshone Basin	14G6	5740	2/25	T	T	8.6	4.2*
Wilson Creek	15G2	7500	2/25	38	14.0	13.2	en en

SNAKE RIVER, BIG WOOD, LITTLE WOOD, RAFT, GOOSE CREEK, SALMON FALLS CREEK WATERSHEDS

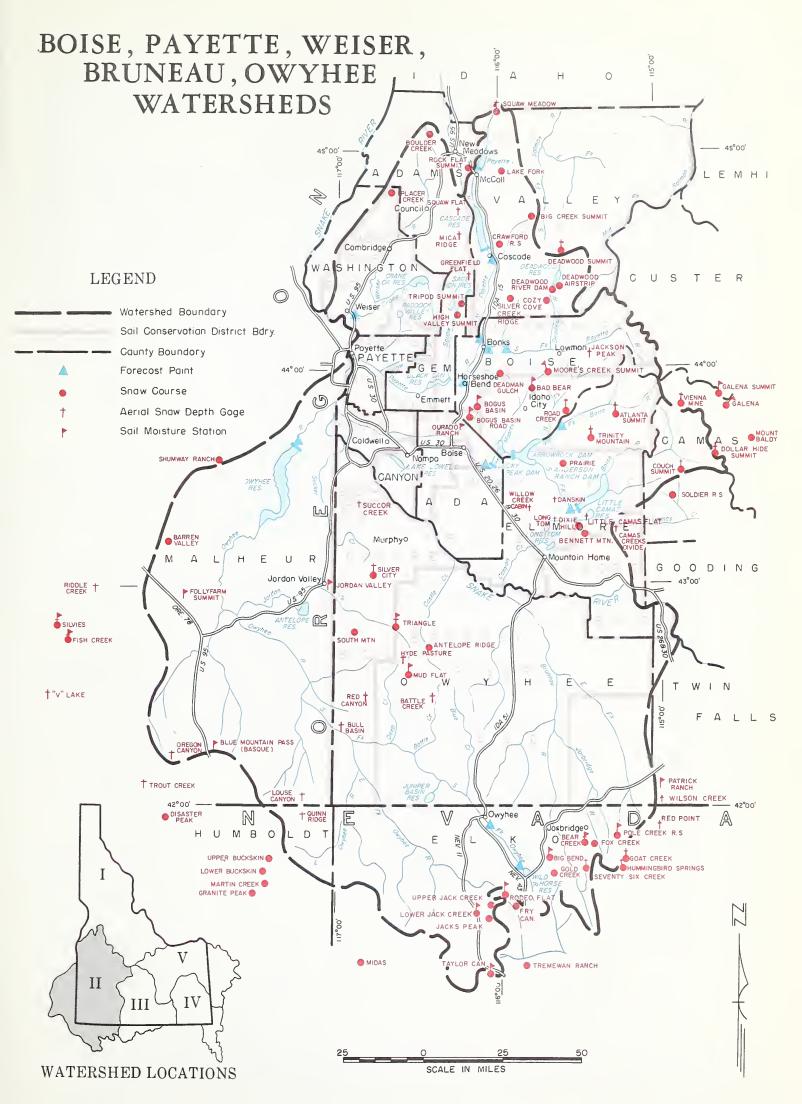


NO.	STATE NAMI	E	SEC.		RGE .	. ELEV	
			LAT.	ANU	LUNG	J •	
	RAFT R	I∨ER					
13G2A 13G11m 13H2A 13G6 13G7m 13G10m 13G8m 13G1M 13G12m 13H1 13G5M 13G3M 13G3M 13G3M 13G9m	I Conner P I Cottrell	eek Meadows ass Point o Summit anyon Summit llow prings	7 26 35 24 29 19 2 27 19 4 8	12S 10S 14S 11S 13S 16S 14N 14S 12S	25E 28E 24E 23E 14W 24E 30E 30E	4590 8000 5950	
	GOOSE	- TRAPPER CRE	EK				
14G3M 14G1A 14G7m 13H3a	I Badger G I Bostetter I Trapper (U Vi Pont	r Ranger Station	35 2	158 148 158 14N	19E 19E 20E 17W	6660 7500 5300 7670	
	SALMO	N FALLS CR	BRUN	۷EA	U RI	∨ E R	
15H18a	N Jakes Cro I Magic Mo I Patrick	eek k ek ird Springs eek untain Ranch ek Ranger Station t Six Creek Basin	25 25 33 31 6 6 14 23 13 15 6	46N 46N 45N 42N 14S 15S 46N 47N	58E 13E 58E 60E 62E 12E 59E 61E 58E 17E	8945 7000	
	BIG W	OOD RIVER					
14F8A 14F1M 14F12M 14F5 14F7 14F9 14F11	I Galena S I Galena S I Graham R I Mascot M I Mount Ba	anch ine	16 3 33 10 8 26 19	7 N 5 N	15E 15E 17E 20E	8620 7300 8795 6200 7900 9000 6100	
	LITTLE	WOOD RIVER					
13F4M 13F10 13F5 14F13m 14F14a 13F9A 13F6		ad e ak	11 32 25 26 30 4 12	3N 3N 3N 2N 4N 3N 2N	21E 23E 21E 20E 20E 21E 22E	6554 6370 6300 5450 8350 7500 6000	1

LEGEND

Numbering System (example)

10J7	SNOW COURSE ONLY.
10J7P	SNOW COURSE AND PRECIPITATION GAGE.
10J7M	SNOW COURSE AND SOIL MOISTURE STATION.
10J7A	SNOW COURSE AND AERIAL MARKER.
10J7MA	SNOW COURSE, SOIL MOISTURE STATION AND AERIAL MARKER.
10J7MP	SNOW COURSE, SOIL MOISTURE STATION AND PRECIPITATION GAGE.
10J7 m	SOIL MOISTURE STATION ONLY.
10J7 a	AERIAL MARKER ONLY.
10J7 p	STORAGE PRECIPITATION GAGE ONLY.



NO. STATE NAME	SEC. TWP. RGE. ELEV.	NO. STATE NAME	SEC. TWP. RGE. ELEV.
SALMON FALLS CR 15H1MA N Bear Creek 1,405A I Cedar Creek 1,44GAM I Deadline 15H2 N Fox Creek 15H13A N Goat Creek 15H15A N Hummingbird Springs 1,4H1 N Jakes Creek	31	16F3A I Silver City 18G1MA O Silvies 16G1 I South Mountain 16F6a I Succor Creek 15H9M N Taylor Canyon 15H8 N Tremewan Ranch 16G4AM I Triangle 18G5a O Trout Creek 17H1 N Upper Buckskin	6 58 3W 6400 35 328 33E 6900 35 78 5W 6340 25 38 5W 6100 35 39N 53E 6200 9 39N 53E 5700 N ₂ 25 78 3W 5150 10 418 38E 7800 11 45N 39E 7200
14G2 I Magic Mountain 15Glm I Patrick Ranch 15H14M N Pole Creek Ranger Station 15H18a N Red Point 15H3A N Seventy Six Creek 14G6 I Shoshone Basin 15G2a I Wilson Creek	14 148 18E 6700 23 15S 12E 5720 13 46N 59E 8330 15 47N 61E 7940 6 44N 58E 7100 24 14S 17E 5740 24 16S 12E 7500	16H2 N Upper Jack Creek 18G7a O "V" Lake PAYETTE RIVER 15E2 I Big Creek Summit 16F2M I Bogus Basin	9 42N 53E 7250 31 35½S 32 3/4E 6600 24 15N 5E 6608 16 5N 3E 6120
BIG WOOD RIVER 14F8A I Dollar Hide Summit 14F1M I Galena 14F12M I Galena Summit 14F9 I Mount Baldy 14F11 I Soldier Ranger Station BOISE RIVER	16 3N 15E 8620 3 6N 15E 7300 33 7N 15E 8795 26 4N 17E 9000 19 2N 14E 6100	15E8 I Cozy Cove 15E3 I Crawford Ranger Statio 15E10 I Deadwood Airstrip 15E7 I Deadwood River Dam 15E4A I Deadwood Summit 16E7a I Greenfield Flat 16E4 I High Valley Summit 15E1 I Lake Fork 16E1 I Rock Flat Summit 15E5A I Silver Creek Ridge 15D2A I Squaw Meadow 16E3 I Tripod Summit	19 11N 7E 5900
15F4A I Atlanta Summit 15F2M I Bad Bear 15F7 I Bennett Mountain 16F4 I Bogus Basin Road 16F5m I Bogus Basin Road 15F9a I Camas Creeks Divide 14F10A I Couch Summit 15F10a I Danskin 16F1 I Deadman Gulch 15F8 I Dixie Hill 15E9A I Jackson Peak 15F12a I Little Camas Flat 15F13a I Long Tom	29 5N 10E 7500 35 7N 6E 5500 7 2S 9E 6650 32 5N 3E 5360 36 5N 2E 4830 11 2S 9E 5720 9 2N 14E 6950 17 1N 7E 5650 24 7N 3E 6500 13 2S 8E 5230 7 8N 9E 7000 21 1S 9E 4950 19 1S 8E 4550	WEISER RIVER 16D1 I Boulder Creek 16E6a I Mica Ridge 16E5a I Squaw Flat 16E2 I Placer Creek	15 20N 1W 5500 15 15N 2E 6800 32 17N 2E 6230 15 & 16 17N 3W 6000
15F1M I Moores Creek Summit 15F6 I Prairie 15F3A I Road Creek 15F5A I Trinity Mountain 15F1la I Willow Creek Cabin OWYHEE RIVER	19 7N 7E 6100 13 2N 7E 5600 5 5N 8E 6800 7 3N 9E 7400 26 1N 6E 4710	Numbering System 10J7 SNOW COURSE ONLY. 10J7P SNOW COURSE AND PRECIPITA 10J7M SNOW COURSE AND SOIL MOIS	TION GAGE.
16G6 I Antelope Ridge 18F5 O Barren Valley 16G9a I Battle Creek 15HLM N Big Bend 17G2m O Blue Mountain Pass (Basque 16G10a I Bull Basin 18H1 N Disaster Peak 18G2MA O Fish Creek 18G3m O Folly Farm Summit 15H7 N Fry Canyon 15H5 N Gold Creek 17H4 N Granite Peak 16G5a I Hyde Pasture 16H4 N Jacks Peak 17G3m O Jordan Valley 16H5 N Laurel Draw 17G6a O Lookout Butte 17G4a O Louse Canyon 17H2 N Lower Buckskin 16H1M N Lower Jack Creek 17H3 N Martin Creek 17H3 N Midas 16G7M I Mud Flat 17G5a O Oregon Canyon 17H6a N Quinn Ridge 16G1la I Red Canyon 15H6M N Rodeo Flat	20 8S 1E 5900 26 275 38E 4200 10 11S 1E 5700 30 45N 56E 6700 29 12S 6W 5600 8 47N 34E 6500 4 33S 33E 7900 8 30S 38E 4450 31 43N 54E 6700 31 45N 56E 6600 22 44N 39E 7800 SE4 31 8S 2W 5800 28 42N 53E 8420 2 30S 46E 4390 20 45N 53E 6700 2 40S 47E 5650 27 40S 44E 6440 25 45N 39E 6700 18 42N 53E 6800 18 44N 40E 6700 18 39N 46E 7200 34 9S 2W 5500 9 40S 40E 6950 9 47N 41E 6300 32 11S 4W 6650 36 43N 53E 6800	10J7A SNOW COURSE AND AERIAL MA	RKER. E STATION AND AERIAL MARKER. E STATION AND PRECIPITATION GAGE. Y.

SNOW		-	CUR	RENT INFOR	MATION	PAST RE	CORD
DRAINAGE BASIN and SNOW	COURSE		DATE OF	SNOW DEPTH	WATER	WATER CONTE	
NAME	NO.	ELEVATION	SURVEY	(Inches)	CONTENT (Inches)	LAST YEAR	AVERAGE 6
BOISE RIVER							
Atlanta Summit	15F4	7500	2/26	115	43.9	23.4	30.1*
Bad Bear	15F2	5500	2/26	58	21.6	12.1	-
Bennett Mountain	15F7	6650	2/25	61	22.4	15.6	
#Bogus Basin	16F2	6120	3/4	79	29.0	16.8	20.3
Bogus Basin Road	16F4	5360	2/26	17	5.8	9.4	3.0*
#Camas Creeks Div. (A)	15F9	5720	2/24	25	9.2	10.7	
Couch Summit	14F10	6950		Delayed		an 40	16.8
Danskin (A)	15F10	5650	2/24	38	13.0	12.7	~ •
Dixie Hill	15F8	5230	2/25	15	6.7		
#Dollarhide Summit (A)	14F8	8620	2/25	95	3 6.3	17.4	23.3*
Jackson Peak (A)	15E9	7000	2/24	113	43.2	21.0	27.4*
Little Camas Flat (A)	15F12	4950	2/24	13	5.8	9.4	
Long Tom (A)	15F13	4550	2/24	1	0.4	7.8	es =
Moores Creek Summit	15F1	6100	2/26	110	42.0	22.0	29.0
Prairie	15F6	5600	2/26	18	5.0	6.3	5.2*
Road Creek	15F3	5500	2/25	39	13.3	11.2	10.4*
#Soldier Rgr. Sta.	14F11	6100	2/26	39	14.2	6.4	11.6
Trinity Mountain	15F5	7400	2/26	139	61.0	26.4	39.3
Vienna Mine (A)	14F4	8900	2/25	113	42.8	19.7	30.1*
Willow Creek Cabin (A)		4710	2/24	T	0.2	6.8	
PAYETTE RIVER							
#Big Creek Summit	15E2	6600	3/1	126	47.7	24.0	31.4*
Bogus Basin	16F2	6120	3/4	79	29.0	16.8	20.3
Cozy Cove	15 E 8	5900	2/24	56	19.1	12.1	15.7
Crawford Rgr. Sta.	15E3	4800	3/1	28	9.0	7.0	7.4*
Deadwood Airstrip	15E10	5440	2/24	52	19.4	12.6	13.8*
Deadwood Dam	15E7	5500	2/24	58	20.2	12.2	16.4
Deadwood Summit	15E4	7000	2/25	146	58.0	30.8	43.3*
Greenfield Flat (A)	16E7	7370	2/24	135	53.6	29.4	
High Valley Summit	16 E4	5170	3/1	42	14.4	11.9	
#Jackson Peak (A)	15E9	7000	2/24	113	43.2	21.0	27.4*
Lake Fork	15E1	6000	2/26	63	21.0	14.6	16.8*
Rock Flat Summit	16E1	5200	2/25	70	22.5		16.8
Silver Creek Ridge	15E5	5700	2/25		24.5	15.0	
Squaw Meadow (A)	15D2	5800	2/24		43.6	24.8	35.0*
Tripod Summit	16 E3	5200	2/25	63	22.6	15.7	40 40
WEISER RIVER							
Pauldon Crook	1 6D1	5500	2/25	89	33.9	17.0	40 40
Boulder Creek	16 E6	6800			38.7		-
Mica Ridge (A) Placer Creek	16E2				20.9	_	
Squaw Flat (A)	16E5	6230			28.6	20.3	
Dinam Liar (V)	1023		-, - .				

SNOW	CUF	CURRENT INFORMATION PAST RECORD					
	COURSE		DATE OF	SNOW DEPTH	WATER CONTENT	WATER CONT	
NAME	NO.	LEVATION	SURVEY	(Inches)	(Inches)	LAST YEAR	AVERAGE 6
BRUNEAU RIVER							
Bear Creek	15H1	7800	2/25	70	24.5	12.8	16.6*
Fox Creek	15H2	6800	2/25	37	11.8	10.2	9.4*
Hummingbird Springs	15H15	8945	2/25	74	25.4	16.9	18.4*
Pole Creek Rgr. Sta.	15H14	8330	2/25	64	22.7	16.5	15.7*
#Seventy-six Creek (A)	15H3	7100	3/2	30	9.9	8.6	11.5*
OWYHEE RIVER							
Antelope Ridge	16G6	5900	2/26	10	4.1	8.5	die tim
Battle Creek (A)	16G9	5700	2/25	5	1.9	6.8	3.6*
#Bear Creek	15H1	7800	2/25	70	24.5	12.8	16.6*
Bull Basin (A)	16G10	5600	2/25	T	T	1.6	
#Fox Creek	15H2	6800	2/25	37	11.8	10.2	9.4*
Hyde Pasture	16G5	5800	2/25	9	3.4	7.2	4.9*
Mud Flat	16G7	5500	2/26	17	6.0	7.3	4.7*
Red Canyon (A)	16G11	6650	2/25	14	5.3	7.3	
#Seventy-six Creek (A)		7100	3/2	30	9.9	8.6	11.5*
Silver City	16F3	6400	2/26	50	18.7	14.1	13.8*
South Mountain	16G1	6340	2/26	32	12.6	12.0	10.6
Succor Creek (A)	16F6	6100	2/25	15	5.7	7.8	
Triangle	16G4	5150	2/25	T	T	2.8	0.7*

Agencies Assisting with Snow Surveys, etc.

GOVERNMENT AGENCIES

Canada:

Department of Lands, Forests, and
Water Resources, British Columbia
Department of Resources and Development,
Water Resources Division

States:

Idaho State Reclamation Engineer
State of Idaho Department of Fish and Game
University of Idaho
Idaho State University
Montana Agricultural Experiment Station
Montana State Water Conservation Board
Nevada Cooperative Snow Surveys
Oregon Agricultural Experiment Station
Oregon State Engineer and Corps of
State Watermasters
Utah Cooperative Snow Surveys
Wyoming Cooperative Snow Surveys

Federal:

- U. S. Army Engineers
- U. S. Department of Agriculture
 Forest Service
 Agricultural Research Service
- U. S. Department of Commerce Weather Bureau
- U. S. Department of the Interior
 Bonneville Power Administration
 Bureau of Reclamation
 Fish and Wildlife Service
 Geological Survey
 Indian Service
 National Park Service
 Bureau of Land Management

PUBLIC UTILITIES

The Montana Power Company Washington Water Power Company Idaho Power Company Utah Power and Light Company

ORGANIZED PUBLIC AGENCIES

Big Lost River Irrigation District
Boise Project Board of Control
Little Wood River Irrigation District
Jordan Valley Irrigation District
Salmon Falls Creek Irrigation Company
Twin Falls Soil Conservation District
Twin Lakes Irrigation Company
Big Wood Irrigation Company
Owyhee Project - North & South Board of Control

PRIVATE CORPORATIONS

Amalgamated Sugar Company

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